



## COVAL [www.coval-inc.com](http://www.coval-inc.com)

Vacuum Components for Automation • Large Area Grippers  
Cups, Compact Integrated & Inline Vacuum Pumps, Switches  
Blowers, Mounting Hardware • Robotic EOAT Vacuum Systems



## FORTVILLE FEEDERS [www.fortvillefeeders.com](http://www.fortvillefeeders.com)

Vibratory Bowl & Centrifugal Feeder Systems  
Escapements • Sound Enclosures • Tracking  
Elevator & Bulk Hopper Systems



## HELICAL PRODUCTS [www.heli-cal.com](http://www.heli-cal.com)

Flexible Shaft Couplings • Constant Velocity U-Joints  
Precision Machined Springs  
Utilizing the HELI-CAL FLEXURE TECHNOLOGY



## KODUCT [www.koduct.com](http://www.koduct.com)

Cable & Hose Carriers • Steel or Polymer • Track or Tube  
From vending machines to gantry cranes that load ships  
Robot Dress Pack Kits for cable & hose management



## NEWALL [www.newall.com](http://www.newall.com)

Incremental and Absolute Linear Encoders  
Resolutions to 0.1 micron • IP 67 (NEMA 6)  
Interface to major CNC NC PLC PCs



## SANKYO [www.sankyoamerica.com](http://www.sankyoamerica.com)

Precision Cam-Indexing Drives -Table, Shaft & Flange Type  
Torque Limiters • Roller Drives • Pick & Place Part Handlers  
Precision Link Modular Indexing Conveyors



## SEALCON [sealconusa.com](http://sealconusa.com)

Liquid tight strain relief fittings for cable & hose



## THK since 1986 [www.thk.com/us](http://www.thk.com/us)

Precision Linear Motion Guides, Actuators, Bushings  
Ball Splines • Ball & Lead Screws • Cross Roller Rings  
Caged Ball Technology and Conventional Technology



## USAutomation [www.usautomation.com](http://www.usautomation.com)

High Torque Step Motors -Shafted or Lead Screw  
Stepper Motors with integrated control • Micro Stages  
Motorized Micro Stages • Brushless Motors



SALES

**JOHN DINCHER**  
(847) 370-8811 Cell  
[jdincher@dcinmotion.com](mailto:jdincher@dcinmotion.com)

**BILL HUFFMAN**  
(815) 494-3125 Cell  
[bhuffman@dcinmotion.com](mailto:bhuffman@dcinmotion.com)

OFFICE **KELLI TODD** [ktodd@dcinmotion.com](mailto:ktodd@dcinmotion.com) Phone (847) 358-4300 Fax (847) 358-4310